Remote Tableau

- Intelligent remote tableau for Fire Detection Control Panels Series BC600, BC216 and BC016
- Indication of the events and operating conditions of a fire detection system
- Remote operation of important system functions
- Optional key switch for authorization
- Connection to the INFO bus, INFO bus EP or Signal bus

Description

The Remote Tableau SG70-2 is designed for the indication of the events and operating conditions of Fire Detection Control Panels Series BC600, Series BC216 and BC016 at a remote site. Furthermore, important operations of the fire detection system can be carried out on the remote tableau.

On the integrated 4-line LC display, the events of the fire detection system are indicated as clear texts and they can be displayed one after the other by means of the scroll buttons. Important operating conditions of the fire detection system are indicated by LED displays. In addition, alarms and faults are signalled by the integrated buzzer.

The fields "TRANSMITTING DEVICE" and "ALARMING DE-VICE" offer the same function as the fields of the Fire Detection Control Panel Series BC600, Series BC216 or BC016 to which the remote tableau is connected. They are used for the remote indication and operation of the primary transmitting device and of the alarming device that is parameterised on the control panel.

The button in the "TRANSMITTING DEVICE" field is used for toggling between day and night operation of the transmitting device and for starting the alarm delay. By means of the button in the "ALARMING DEVICE" field, the activated alarming device can be silenced or reactivated.



By parameterising the appropriate filters and combina-

tions in the PC software PARSOFT, all events or only

selected events of the system can be indicated and

thus be adapted to the requirements of the user. For ex-

ample, filters can be set in such a way that one remote

tableau only indicates alarms and technical messages, while faults are indicated on a further remote tableau. In the same way, an area tableau for one floor or for one

building can be implemented by parameterising combi-

nations in order to restrict the indication of events to

certain zones or actuations.







Building Safety. Building Security.

© LABOR STRAUSS SICHERUNGSANLAGENBAU GMBH • A COMPANY OF THE LABOR STRAUSS GROUP WWW.LABORSTRAUSS.COM • ALL RIGHTS AND CHANGES RESERVED The remote tableau is equipped with a USB interface through which the system-specific parameterisation and current firmware versions are loaded by means of the Parameter Setup Software PARSOFT. Various user-specific parameters – such as the menu language or the LCD contrast – can be set directly through the menu on the remote tableau.

The LED indicators are lettered by means of labelling strips and are thus easily adapted to the respective language and application.

Furthermore, the remote tableau has 2 auxiliary inputs and an additional button with parameterisable function.

In applications where the authorization level for the operation shall be reached by means of a key, the optional Key Switch SCH70-1 can be installed into the Remote Tableau SG70-2.

The authorization key switch can also be installed at a later stage.

With that, special operations of the fire detection system can be carried out – for example "Silence buzzer" or "Panel reset".

The Remote Tableau SG70-2 can be connected to a Fire Detection Control Panel Series BC600 via the INFO bus, the advanced INFO bus EP or – after installation of a Serial Interface SIF622-1 – via the powerful Signal bus. The SG70-2 can also be connected to a Fire Detection Control Panel Series BC216 or BC016, via the INFO bus. In a Fire Detection Control Panel BC016, a Serial Interface Module SIM016-3 must be installed for this purpose.



Specifications

Remote Tableau SG70-2	
Operating voltage	15 – 31VDC
Current consumption at 24V without display illumination during display test	typ. 20mA max. 90mA
Baud rate INFO bus	600, 1200, 2400, 4800 baud
Baud rate INFO bus EP	1200, 2400, 4800, 9600, 14400 baud
Baudrate Signal bus	19200, 38400, 57600, 115200 baud
Interface for parameter setup	USB socket type B
Ambient temperature	-20°C to +60°C
Relative humidity	max. 95% (no condensation)
Protection class	IP30
Colour housing Colour front foil	grey white, RAL 9002 light grey, RAL 7035
Dimensions $W \times H \times D$	$174 \times 250 \times 28.5$ (mm)
Weight	1.2kg
Order number	250070
Order name	Remote Tableau SG70-2



Key Switch SCH70-1

Order number	250021
Order name	Key Switch Set Complete SCH70-1





Building Safety. Building Security.